

WEST Search History

DATE: Monday, March 25, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
	side by side		
	DB=USPT; PLUR=YES; OP=ADJ		
L1	(two or second) linker same (two or second) primer same (nucleic acid or DNA or cDNA or RNA or nucleotide)	4	L1
L2	linker same primer same specificity region	1	L2
L3	linker same primer same specific	943	L3
L4	linker same primer same specific region	32	L4
L5	linker same primer same non-linker region	0	L5
L6	primer same non specific region	3	L6
L7	primer same hybridiz\$ same linker same adjacent	31	L7
L8	primer same ligat\$ same hybridiz\$	1575	L8
L9	primer same ligat\$ same hybridiz\$ same bridg\$	31	L9
L10	primer same ligat\$ same hybridiz\$ same 5\$ same 3\$	617	L10
L11	primer same overlap same ligat\$ same target	29	L11
L12	ligat\$ same both ends same primer same hybrid\$ same region	16	L12
L13	linker same ligat\$ same primer same overlap	39	L13
L14	linker same ligat\$ same primer same overlap	39	L14
L15	linker same ligat\$ same primer same overlap	39	L15
L16	linker same ligat\$ same primer same overlap\$	73	L16
L17	linker same ligat\$ same primer same known same unknown	5	L17
L18	linker same ligat\$ same primer same known same unknown and subtractive hybridization	0	L18
L19	l12 and subtractive hybridization	2	L19
L20	l11 and subtractive hybridization	3	L20
L21	l19 and subtractive hybridization	0	L21
L22	l16 and abundant\$	15	L22
L23	ligat\$ same primer same known same unknown	169	L23
L24	ligat\$ same primer same known same unknown same linker	5	L24
L25	ligat\$ same primer adj4 known same unknown	27	L25
L26	Biostar same luminex	1	L26
L27	biostar	75	L27
L28	biostar and luminex	1	L28
L29	biostar and nucleic acid	41	L29
L30	real time PCR same quantitat\$ same FRET	1	L30
L31	real time PCR same quantitat\$	138	L31
L32	L31 same compar\$ same reference	0	L32

L33	L31 same reference	70	L33
L34	L31 same compar\$	1	L34
L35	quantif\$ same real time PCR same reference	1	L35
L36	quantif\$ same real time PCR	3	L36
L37	quantif\$ same real time PCR same compar\$	0	L37
L38	quantif\$ same amplif\$ same compar\$ same reference	47	L38
L39	compar\$ same DNA same amplif\$ same normal same cancer\$	89	L39
L40	compar\$ same DNA same amplif\$ same normal same cancer\$ same (pharm\$ or treatment)	3	L40
L41	compar\$ same DNA same amplif\$ same (pharm\$ or treatment)	193	L41
L42	compar\$ same DNA same amplif\$ same pharmaceutical (compound or treatment or composition)	2	L42
L43	treat\$ same pharmaceutical same compar\$ same untreated same (nucleic acid or amplif\$ or DNA or hybridiz\$)	4	L43
L44	teratogenic same carcinogenic same toxic same cell	2	L44

END OF SEARCH HISTORY